



ఆంధ్రప్రదేశ్ రాజపత్రము
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PART II - MISCELLANEOUS NOTIFICATIONS OF INTEREST TO THE PUBLIC

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NOTIFICATIONS BY HEADS OF DEPARTMENTS Etc.,

THE EXECUTIVE DIRECTOR
Construction-II
APTRANSCO, Vidyut Soudha
Vijayawada - 520 004.

Lr.No.ED/Const/SE-PM/EE-3/CPT310

Date: 18.06.2020

TRANSMISSION CORPORATION OF A.P. LIMITED	
Notification: Proposal to strengthen the Transmission system- Visakhapatnam, Kadapa, Vijayawada Zones	
Name of the Work	
VISAKHAPATNAM DISTRICT	
1	Replacement of existing Panther conductor with Panther equivalent HTLS conductor on 132kV VSEZ – Gajuwaka SC line
2	Erection of 132kV SC line for interlinking of 132kV SS Naval Wharf and 132kV SS Malkapuram
3	Erection of 220/132kV SS Chandanada (Koruprolu) along with connected 132kV Downstream lines (i)Erection of 220kV DC line for LILO of 220 kV Anrak -Samarlakota SC Line at the proposed 220 kV SS Chandanada, (ii)Erection of 220kV DC line for LILO of 220 kV VSS - Kakinada SC Line at the proposed 220 kV SS Chandanada, (iii)Erection of 132kV DC line for making LILO of 132kV Koruprolu -Payakaraopet to the proposed 220/132kV SS Chandanada and (iv)Erection of 132kV DC line for making LILO of 132kV Koruprolu-Pithapuram to the proposed 220/132kV SS Chandanada.
4	Erection of 220/132kV SS Bheemili and connected lines (i) Making DC LILO of 220kV Pendurthi –Vizianagaram Town DC line at proposed 220/132kV SS Bheemili (ii) Making 132kV LILO 0.5KM line of existing 132kV Anandapuram – Divis line at proposed 220/132kV SS Bheemili.
5	Replacement of existing Panther conductor with Panther equivalent HTLS conductor on 132kV Gajuwaka -Naval wharf DC line

VIZIANAGARAM DISTRICT

- 1 Erection of 33kV features at 220/132kV SS Bobbili Growth center
- 2 Erection of 132/33kV SS at G Chodavaram and Connected 132kV DC/SC line from proposed 220/132 kV Pydibhimavaram SS to the proposed 132/33 kV G.Chodavaram Substation
- 3 Erection of 220/132/33kV SS at Vizianagaram and Making LILO of existing 132kV Garividi – Vontithadi SC line at proposed 220/132/33kV Vizianagaram SS.

SRIKAKULAM DISTRICT

- 1 Erection of 132/33kV SS Kotturu and Connected 132KV DC/SC radial line from 132KVSS Pathapatnam to proposed 132KVSS Kotturu

WEST GODAVARI DISTRICT

- 1 LILO of existing 132kV Bhimadole – Nidadavole DC line to 132/33kV SS, PT Palli.
- 2 Erection of 220/33kV SS Akiveedu and Connected 220KV DC Line by making LILO of one circuit of 220kV Bhimavaram – Eluru to proposed 220/33KVSS Akiveedu
- 3 Erection of 132/33kV SS Dharmajigudem and Connected 132kV DC/SC radial line from 220/132kV SS Kamavarapukota to the proposed 132/33kV SS Dharmajigudem
- 4 Erection of 132/33kV SS Dwaraka Tirumala and Connected 132kV DC line by making LILO of 220/132kV K V Kota – 132kVBhimadole SC line at proposed 132kVSS Dwaraka Tirumala
- 5 Replacement of existing Panther conductor with Panther equivalent HTLS Conductor on existing 132kV DC line from 220/132kV SS Undi to 132KV SS Bhimavaram.
- 6 132/33kV features at 220kV Switching station Pallantla.
- 7 Erection of 132/33 kV SS at T. Narasapuram and Connected lines (i) making LILO of the existing 220/132KV Kamavarapukota –Aswaraopeta Line to proposed 132/33 KV T Narasapuram.(ii) making LILO of the existing 132KV Kamavarapukota- Aswaraopeta Line to proposed 132/33KV SS T. Narasapuram.
- 8 Erection of 33kV features at 220/11kV SS Pattiseema.

EAST GODAVARI DISTRICT

- 1 2nd circuit from proposed 220kV Korukonda Switching Station to 220kV SS Rampachodavaram and making LILO to Lower Sileru.
- 2 Erection of Polavaram Downstream works (i) Erection of 220kV DC lines for making LILO of existing 220kV Pallantla – Pattiseema DC Line at 400/220/11 kV Guddigudem SS (ii)Erection of 220 kV DC line from 220kV Purushothapatnam SS to 400/220/11 kV Guddigudem SS.
- 3 Replacement of existing Panther conductor with Panther equivalent HTLS conductor on 132kV Bommuru - Kondagunturu SC line.
- 4 Replacement of existing Panther conductor with Panther equivalent HTLS conductor on 132kV Kondagunturu- Editha SC line.
- 5 Erection of 132kV & 33kV features at 220/11kV LIS SS Ramavaram and Erection of 132kV DC line for making LILO of both the lines from existing 132kV Peddapuram - Prathipadu line to 220/11 kV LIS SS Ramavaram.
- 6 Erection of 33kV features at 220/11kV LIS SS Purushothapatnam.
- 7 Erection of 33 kV features at Korukonda Switching station (LIS).
- 8 Erection of 220/33kV SS Chinturu and Erection of 220kV DC line for making LILO of one circuit of 220KVSS Lower Sileru -KTS-II at proposed 220/33KVSS Chinturu.
- 9 Replacement of existing Zebra conductor with equivalent INVAR HTLS Conductor for 220kV Lower Sileru – Bommuru SC Line.
- 10 Erection by Making LILO of 132kV Kakinada – Gollapalem feeder at 132kVSS Pratapnagar

YSR KADAPA DISTRICT

- 1 Stringing of 2nd circuit on DC/SC line from 132kV SS Rayachoti to 132kV SS Sambepalli.
- 2 Erection of 132/33kV SS Nallacheruvupalli and Connected 132kV DC radial line from 220/132/33kV SS Pulivendula to proposed 132/33kV SS Nallacheruvupalli.
- 3 Stringing of 2nd circuit on DC/SC line from 132kV SS Sambepalli to 132kV SS Gurramkonda.
- 4 Erection of 220/132 kV Substation at Sunnapurallapalli and connected 220KV LILO lines
- 5 Erection of 132/33KV SS at Galiveedu and connected 132KV DC line from 220/132KV SS Chakrayapeta to the proposed 132/33KV SS Galiveedu.

KURNOOL DISTRICT	
1	Erection of proposed 132KV DC/SC 2-Phase line from existing Mudigedu 132/33KV SS to proposed 132/25KV RTSS Koilakuntla.
ANANTHAPUR DISTRICT	
1	Erection of 220/132kV SS at Dharmavaram and Connected Lines (i) Erection by Making LILO of 220KV Gooty-Shapuram SC Line at Proposed 220/132KVSS Dharmavaram (ii) Erection of 132KV DC line from 132/33KVSS Dharmavaram to proposed 220/132KVSS Dharmavaram.
2	Erection of 132kV DC/SC line from 132kV Burrakayalakota-Tanakalli in Chittoor and Ananthapur District.
3	Erection of 132/33 kV Substation at Hampapuram and connected 132kV DC radial line from 220/132kV SS Dharmavaram to the proposed 132/33kV SS Hampapuram.
4	Erection of 33kV features at 132/11kV SS (HNSS) Ankampalli.
CHITTOOR DISTRICT	
1	Stringing of 2nd circuit on DC/SC line from 132kV SS Madanapalli to 132kV SS Burrakayalakota.
2	Stringing of 2nd circuit on DC/SC line from 220kV SS Kalikiri to 132kV SS Rompicherla.
3	Erection of 132/33kV SS Pachikapalam and Erection of 132DC/SC Line from 220/132/ 33KV SS Nagari to proposed 132/33KVSS Pachikapalem.
4	Stringing of 2nd circuit on DC/SC line from 132kV SS Nagiri to 132kV SS Nagalapuram.
5	Stringing of 2nd circuit on DC/SC line from 220kV SS Kalikiri to 132kV SS Gurramkonda.
6	Erection of 132kV DC/SC line from 132kV SS Nagalapuram to 132kV SS Cherivi (Racherla).
KRISHNA DISTRICT	
1	Erection of 220kV DC line from 220KVSS Gunadala to 220KVSS Nunna with Monopoles.
2	Erection of 132/33kV SS at Vuyyuru and connected LILO of 132kV Kanumolu – Pammarru SC line to the proposed 132/33kV SS Vuyyuru.
3	Stringing of 2nd circuit on DC/SC line from 132kV SS Nuzividu to 132kV SS Khambampadu.
4	Stringing of 2nd circuit on DC/SC line from 132kV SS Pamaru to 132kV SS Avanigadda.
5	Replacement of existing Lynx conductor with equivalent HTLS conductor on 132kV SS Gunadala –Autonagar SC line.
6	Erection of 220/132/33kV GIS SS at Medha Towers IT Park Gannavaram and Erection of 220 kV DC line for making LILO of one circuit of proposed 220 kV Nunna – 400/220kV Gudivada DC line at proposed 220/132/33 kV GIS SS at Medha Towers, IT Park, Gannavaram with 1000Sqmm XLPE UG Cable.
7	Erection of 132kV DC XLPE UG Cable from proposed 220/132/33kV GIS SS Medha Towers, IT Park Gannavaram to the proposed 132kV SS Gannavaram
8	Stringing of 2nd circuit on 132kV Chillakallu -Nandigama DC/SC line and Erection of 132kV DC/SC line from Loc No.10 of 132kV Chillakallu - Madhira line to Loc. No.15 of 132kV Chillakallu - Nandigama line
9	Erection of 220/132/33 kV SS at Tiruvuru along with connected lines (i)) Erection by making 220kV LILO of the existing 220kV KTPS-Nunna Line at proposed 220/132/33kV SS Tiruvuru. (ii)Erection of 132kV DC Line from 132kV SS Narsapuram to proposed 220/132/33kV SS Tiruvuru (iii) Erection of by making LILO of existing 132kV Kambhampadu–Nuzvidu line at proposed 220/132/33kV SS Tiruvuru.
10	Erection of 132kV SS Gampalagudem and Erection of 132kV DC/SC radial line from the proposed 132/33kV SS Mylavaram to the proposed 132/33kV SS Gampalagudem.
11	Erection of 132/33 kV Substation at Ramanakkapeta and 132 kV DC radial line from 220/132 kV SS Nuzividu to the proposed 132/33kV SS Ramanakkapeta.

GUNTUR DISTRICT	
1	Erection of 132/33kV AIMS SS at Mangalagiri and Connected 132KV DC Line by making LILO of 132KV Tadepalli-Tadikonda SC Line at proposed 132/33KV AIMS SS at Mangalagiri
2	Erection of 220/33kV SS GIS at Nelapadu, CRDA in Guntur dist and Connected lines (i)Erection of 220kV DC line for making LILO of 220kV VTS - Podili to proposed 220/33 kV GIS at Nelapadu, (ii) Erection of 220kV DC XLPE 1000 Sq.mm UG Cable from proposed 400/220kV GIS SS Tallayapalem to proposed 220/33 kV GIS SS Nelapadu
3	Up-gradation of 132kV SS Tadepalli to 220/132/33kV SS Tadepalli and Erection of 220kV DC line from proposed 400/220kV SS Tallayapalem to proposed 220/132/33 kV SS Tadepalli
4	Erection of 132kV DC line for making 2 nd LILO of 132kV Tenali – Repalle line to 132kV Chakrayapalem SS.
5	Stringing of 2nd circuit on DC/SC line from 132kV SS Repalle - 132kV SS Chakrayapalem
6	Stringing of 2nd circuit on DC/SC line from 132kV SS Tadikonda - 132kV SS Gujjanagundla.
7	Stringing of 2nd circuit on DC/SC line from 132kV SS Repalle - 132kV SS Bapatla.
8	Stringing of 2nd circuit on DC/SC line from 132kV Martur –Yadavalli and Erection of 132kV Line for making LILO in between 132kV Vinukonda – Chilakaluripet Ckt-I to 132kV SS Martur – Yadavalli DC/SC line.
9	Making LILO of 132kV Guntur – Parchur SC line to 220kV SS Guntur (Prathipadu).
PRAKASAM DISTRICT	
1	Erection of 220kV line for making LILO of both the circuits of 220kV Podili – Atmakur DC line at 400/220kV SS Podili on Multi-circuit towers.
2	Stringing of 2nd circuit on DC/SC line from 132kV SS Medarametla to 132kV SS Addanki.
3	Stringing of 2nd circuit on DC/SC line from 220kV SS Podili to 132kV SS Lingasamudram
4	Stringing of 2nd circuit on DC/SC line from 220kV SS Podili to 132kV SS Darsi.
5	Laying of 132kV DC XLPE UG Cable from 220kV SS Ongole to 132kV SS Ongole.
6	Making LILO of 220kV Ongole- Racherlapadu SC line to 220kV SS Kandukur along with bay extensions at 220 kV SS Kandukur.
NELLORE DISTRICT	
1	Erection of 220/132/33kV SS Kothapalem and connected lines (i) LILO of existing 400kV Manubolu-SBQ Power DC/SC line to proposed 220kV SS Kothapalem at Loc. No.50 (ii)Stringing of 2nd circuit on 220kV DC/SC line from 400kV Manubolu – SBQ Power up to Loc. No.50 (iii)Stringing of single circuit on Multi circuit towers from 220/132/33kV SS Kothapalem to M/s SBQ Power up to Loc.No. 50
2	Stringing of 2nd circuit on DC/SC line from 132kV SS Gudur to 132kV SS Chendodu.
3	Erection of 132/33 kV SS at Ananthasagaram in SPSR Nellore district and connected 132KV DC line from Aatmakur to Proposed 132/33kV SS Ananthasagaram.

In exercise of powers conferred by G.O Ms. No. 115, dt. 07.10.2003 of Govt. of Andhra Pradesh, APTRANSCO or their authorized representatives shall have powers for placing of the electric supply lines or electric plant for transmission of electricity for the purpose telephonic or telegraphic communications necessary for the proper co-ordination of works that the telegraphic authority possesses under the provisions of the Indian telegraphic act, 1885(Central act-13 of 1885).

Any person interested / aggrieved may make representation to the Executive Director/Construction-II / APTRANSCO, Vidyut Soudha, Vijayawada-520004 within two months from the date of publication of this notification.

Representations received after the due date will not be considered and APTRANSCO will take up the above works after due date with / without modifications as it deems after making enquiry, if necessary.

Sd/-.,

EXECUTIVE DIRECTOR

Construction-II.